	L #	Search Text	DBs	Time Stamp	Hits
1	L1	sun-microsystems.asn.		2007/06/10 21:36	35
2	L2	jong.in. and eduard.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:36	151
3	L3	levy.in. and moshe.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:36	78

	L #	Search Text	DBs	Time Stamp	Hits
4	L4	leung.in. and albert.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:37	80
5	L 5	L1 and L2 and L3 and 4	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:37	0
6	L6	713/155.ccls.		2007/06/10 21:37	823

	L #	Search Text	DBs	Time Stamp	Hits
7	L 7	713/155.ccls. and "logon credential" and "authentication"		2007/06/10 21:38	1
8	L8	713/186.ccls. and "logon credential" and "authentication"		2007/06/10 21:38	4
9	L9	726/5.ccls. and "logon credential" and "authentication"		2007/06/10 21:38	2

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	726/20.ccls. and "logon credential" and "authentication"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:38	0
11	L11 .	"logon credential" and "authentication" and "enroll"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:38	12
12	L12			2007/06/10 21:38	16

	L #	Search Text	DBs	Time Stamp	Hits
13	L13	Ll1 and Ll2		2007/06/10 21:39	7
14	L14	L13 and "user-controlled" near "storage"		2007/06/10 21:39	7 .
15	 L15	"user-controlled" near "storage" and "authority network site"	f .	2007/06/10 21:40	7

	L #	Search Text	DBs	Time Stamp	Hits
16	L16	L14 and L15	1	2007/06/10 21:40	7
17		("web server" or "cell phone" or "smart card" or "PDA") near (credential) near (certificate authority)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:42	2
18	L 18	("web server" or "cell phone" or "smart card" or "PDA") near (credential) near (service provider)		2007/06/10 21:41	1

	L #	Search Text	DBs	Time Stamp	Hits
19	L19	<pre>(enroll\$3) near (user) with ("network site")</pre>		2007/06/10 21:42	8
20	L20	("web server" or "cell phone" or "smart card" or "PDA") near (credential)		2007/06/10 21:42	75
21	L21	L19 and L20	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:42	0

	L#	Search Text	DBs	Time Stamp	Hits
22	ГГ С Z	("web server" or "cell phone" or "smart card" or "PDA") near (credential) and "login"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/06/10 21:42	32

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	L#	Search Text	DBs	Time Stamp	Hits
23	L23	logon AND credential AND authentication AND enroll AND identification AND data AND communications AND network.CLM.	US- PGPUB	2007/06/10	24
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25	L25	logon AND credential AND authentication AND enroll AND identification AND data AND communications AND network AND portable AND user-controlled AND secure AND storage AND enroll AND user AND authority.CLM.		2007/06/10 21:47	3
26	L26	logon AND credential AND authentication AND enroll AND identification AND data AND communications AND network AND portable AND user-controlled AND secure AND storage AND enroll AND user AND authority AND service AND provider.CLM.		2007/06/10 21:47	3
27	L27	identity AND credential AND request AND data AND federated AND identity AND server.CLM.	US- PGPUB	2007/06/10	75
28	L28	identity AND credential AND request AND data AND federated AND identity AND server AND randomized AND ID.CLM.	US- PGPUB	2007/06/10 21:48	5
29	L29	identity AND credential AND request AND data AND federated AND identity AND server AND randomized AND ID AND logon AND service AND portal.CLM.	US- PGPUB	2007/06/10 21:48	1

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	L #	Search Text	DBs	Time Stamp	Hits
30	L30	identity AND credential AND request AND data AND federated AND identity AND server AND randomized AND ID AND logon AND service AND portal AND truthfulness AND accuracy AND completeness AND data AND stored.CLM.		2007/06/10 21:49	3

	Comments
30	
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identification, credential, login, enroll, user, service provider, world wide web, authority "... Page 1 of 2

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identification, credential, login, enroll, user, service provider, world wide web, authority "... Page 2 of 2

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Role-based access control on the web

Joon S. Park, Ravi Sandhu, Gail-Joon Ahn

February 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 1

Publisher: ACM Press

Full text available: pdf(331.03 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Current approaches to access control on the Web servers do not scale to enterprise-wide systems because they are mostly based on individual user identities. Hence we were motivated by the need to manage and enforce the strong and efficient RBAC access control technology in large-scale Web environments. To satisfy this requirement, we identify two different architectures for RBAC on the Web, called user-pull and server-pull. To demonstrate feasibility, we im ...

Keywords: WWW security, cookies, digital certificates, role-based access control

2 DIM frameworks: Privacy enhancing identity management: protection against re-



identification and profiling

Sebastian Clauß, Dogan Kesdogan, Tobias Kölsch

November 2005 Proceedings of the 2005 workshop on Digital identity management **DIM '05**

Publisher: ACM Press

Full text available: pdf(272.86 KB)

Additional Information: full citation, abstract, references, index terms, review

User centric identity management will be necessary to protect user's privacy in an electronic society. However, designing such systems is a complex task, as the expectations of the different parties involved in electronic transactions have to be met. In this work we give an overview on the actual situation in user centric identity management and point out problems encountered there. Especially we present the current state of research and mechanisms useful to protect the user's privacy. Additiona ...

Keywords: identity management, privacy

Implementing role based access control for federated information systems on the web



Kerry Taylor, James Murty

January 2003 Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21 ACSW Frontiers '03

Publisher: Australian Computer Society, Inc.

Full text available: pdf(217.89 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

There is rapidly increasing interest in Australia in on-line sharing of information stored in corporate databases, especially within and between staff of independent government agencies. Biological collections databases and population health GIS are good examples of the frequent situation where database custodians are looking for dynamic, distributed, heterogenous federated information system models for information sharing within loosely constituted communities. This paper describes a security m ...

Keywords: RBAC, federated databases

Separating key management from file system security

David Mazières, Michael Kaminsky, M. Frans Kaashoek, Emmett Witchel

December 1999 ACM SIGOPS Operating Systems Review , Proceedings of the seventeenth ACM symposium on Operating systems principles SOSP

'99, Volume 33 Issue 5

Publisher: ACM Press

Full text available: pdf(1.77 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

No secure network file system has ever grown to span the Internet. Existing systems all lack adequate key management for security at a global scale. Given the diversity of the Internet, any particular mechanism a file system employs to manage keys will fail to support many types of use. We propose separating key management from file system security, letting the world share a single global file system no matter how individuals manage keys. We present SFS, a secure file system that avoids internal ...

5 Applications and system issues: Securing user inputs for the web

Jan Camenisch, abhi shelat, Dieter Sommer, Roger Zimmermann

November 2006 Proceedings of the second ACM workshop on Digital identity management DIM '06

Publisher: ACM Press

Full text available: pdf(655.02 KB) Additional Information: full citation, abstract, references, index terms

The goal of this paper is to study *secure and usable* methods for providing user input to a website. Three principles define security for us: certification, awareness, and privacy. Four principles define usability: contextual awareness, semantic awareness, prodigious use of screen space, and the availability of recommended choices. We first describe how current approaches to the solicitation of user input on the web fail on both fronts: they either can not handle certified data, do not resp ...

Keywords: user interface designs

6 HTTP Cookies: Standards, privacy, and politics

David M. Kristol

November 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 2

Publisher: ACM Press

Full text available: pdf(390.38 KB)

Additional Information: full citation, abstract, references, citings, index

How did we get from a world where cookies were something you ate and where

"nontechies" were unaware of "Netscape cookies" to a world where cookies are a hotbutton privacy issue for many computer users? This article describes how HTTP "cookies" work and how Netscape's original specification evolved into an IETF Proposed Standard. I also offer a personal perspective on how what began as a straightforward technical specification turned into a political flashpoint when it tried to address nontechn ...

Keywords: Cookies, HTTP, World Wide Web, privacy, state management

7 Protecting information on the Web

Elisa Bertino, Elena Pagani, Gian Paolo Rossi, Pierangela Samarati November 2000 **Communications of the ACM**

Publisher: ACM Press

Full text available: pdf(461.10 KB) Additional Information: full citation, references, citings, index terms

8 Dynamic Access Control: An access control model for dynamic client-side content

Adam Hess, Kent E. Seamons

June 2003 Proceedings of the eighth ACM symposium on Access control models and technologies SACMAT '03

Publisher: ACM Press

Full text available: pdf(608.50 KB) Additional Information: full citation, abstract, references, index terms

The focus of access control in client/server environments is on protecting sensitive server resources by determining whether or not a client is authorized to access those resources. The set of resources are usually static, and an access control policy associated with each resource specifies who is authorized to access the resource. In this paper, we turn the traditional client/server access control model on its head, and address how to protect the sensitive content that clients disclose to serve ...

Keywords: access control, authentication, credentials, trust negotiation

9 From yellow stickies to the world-wide web: the evolution of problem tracking at the



University of Houston

Julia Kosatka, Anita Bhakta

October 2004 Proceedings of the 32nd annual ACM SIGUCCS conference on User services SIGUCCS '04

Publisher: ACM Press

Full text available: pdf(223.77 KB) Additional Information: full citation, abstract, references, index terms

In 1990, IT Technology Support Services (TSS) was formed by combining several IT support departments. Cases were distributed to the four or five support people by the simple expedient of putting sticky notes on their office doors. A support person would return from an office call to find his/her office door covered in sticky notes. Missing cases, lost phone numbers and angry customers were common events. With an enrollment of 30,000 students and rising, something had to give.

A variety ...

10

Keywords: RightNowTechnologies, burnout, collaboration, console, e-mail, fileMaker pro, helpdesk, notification system, remedy, self-service, tracking, web

Regulating service access and information release on the Web



Piero Bonatti, Pierangela Samarati

November 2000 Proceedings of the 7th ACM conference on Computer and communications security CCS '00

Publisher: ACM Press

Full text available: pdf(599.91 KB) Additional Information: full citation, references, citings, index terms

Keywords: access control, digital certificate, privacy

11 DOS protection: Using graphic turing tests to counter automated DDoS attacks



against web servers

William G. Morein, Angelos Stavrou, Debra L. Cook, Angelos D. Keromytis, Vishal Misra, Dan Rubenstein

October 2003 Proceedings of the 10th ACM conference on Computer and communications security CCS '03

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: The pdf(256.83 KB) terms

We present WebSOS, a novel overlay-based architecture that provides guaranteed access to a web server that is targeted by a denial of service (DoS) attack. Our approach exploits two key characteristics of the web environment: its design around a human-centric interface, and the extensibility inherent in many browsers through downloadable "applets." We guarantee access to a web server for a large number of previously unknown users, without requiring pre-existing trust relationships between ...

Keywords: Java, graphic turing tests, web proxies

12 Identity Boxing: A New Technique for Consistent Global Identity



Douglas Thain

November 2005 Proceedings of the 2005 ACM/IEEE conference on Supercomputing SC '05

Publisher: IEEE Computer Society

Full text available: pdf(393.19 KB) Additional Information: full citation, abstract, index terms

Today, users of the grid may easily authenticate themselves to computing resources around the world using a public key security infrastructure. However, users are forced to employ a patchwork of local identities, each assigned by a different local authority. This forces each grid system to provide a mapping from global to local identities, creating a significant administrative burden and inhibiting many possibilities of data sharing. To remedy this, we introduce the technique of identity boxing. ...

13 Access control with IBM Tivoli access manager



Günter Karjoth

May 2003 ACM Transactions on Information and System Security (TISSEC), Volume 6 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(367.07 KB) terms

Web presence has become a key consideration for the majority of companies and other organizations. Besides being an essential information delivery tool, the Web is increasingly being regarded as an extension of the organization itself, directly integrated with its operating processes. As this transformation takes place, security grows in importance. IBM Tivoli Access Manager offers a shared infrastructure for authentication and access

management, technologies that have begun to emerge in the com ...

Keywords: Access control, WWW security, Web servers, authorization management

14 Towards dynamic data grid framework for eResearch

A. B. M. Russel, Asad I. Khan

January 2006 Proceedings of the 2006 Australasian workshops on Grid computing and e-research - Volume 54 ACSW Frontiers '06

Publisher: Australian Computer Society, Inc.

Full text available: pdf(466.48 KB) Additional Information: full citation, abstract, references, index terms

The scale at which scientific data is produced will undergo a massive change in the near future. Many sophisticated scientific discovery laboratories or the installation of sensor networks would produce a large amount of data. Research in protein crystallography for instance can produce hundreds of Terabytes of data from a single crystallography beamline. These data have to be saved for future use and made available for collaborative use by researchers. There is a need to develop a framework whi ...

Keywords: CIMA, SRB, data grid, eResearch, gridFTP

15 General storage protection techniques: Securing distributed storage: challenges,

techniques, and systems

Vishal Kher, Yongdae Kim

November 2005 Proceedings of the 2005 ACM workshop on Storage security and survivability StorageSS '05

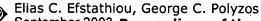
Publisher: ACM Press

Full text available: pdf(294.61 KB) Additional Information: full citation, abstract, references, index terms

The rapid increase of sensitive data and the growing number of government regulations that require longterm data retention and protection have forced enterprises to pay serious attention to storage security. In this paper, we discuss important security issues related to storage and present a comprehensive survey of the security services provided by the existing storage systems. We cover a broad range of the storage security literature, present a critical review of the existing solutions, compare ...

Keywords: authorization, confidentiality, integrity, intrusion detection, privacy

16 <u>Vision & challenges: A peer-to-peer approach to wireless LAN roaming</u>



September 2003 Proceedings of the 1st ACM international workshop on Wireless mobile applications and services on WLAN hotspots WMASH '03

Publisher: ACM Press

Full text available: pdf(279.70 KB)

Additional Information: full citation, abstract, references, citings, index terms

We make the case for a Global Confederation of Peer-to-Peer (P2P) Wireless Local Area Networks. A P2P Wireless Network Confederation (P2PWNC) is a community of administrative domains that offer wireless Internet access to each other's registered users. The ubiquitous Internet access that the roaming users of these domains could enjoy compensates for their home domain's cost of providing access to visitors. Existing roaming schemes utilize central authorities or bilateral contracts to control acc ...

Keywords: P2P, WISP, WLAN, Wi-Fi, incentives, mixes, privacy, roaming

17 B2B e-commerce and enterprise integration: Towards end-to-end privacy control in



the outsourcing of marketing activities: a web service integration solution

Patrick C. K. Hung, Dickson K. W. Chiu, W. W. Fung, William K. Cheung, Raymond Wong,

Samuel P. M. Choi, Eleanna Kafeza, James Kwok, Jousha C. C. Pun, Vivying S. Y. Cheng

August 2005 Proceedings of the 7th international conference on Electronic commerce

ICEC '05

Publisher: ACM Press

Full text available: pdf(438.26 KB) Additional Information: full citation, abstract, references, index terms

With the recent adoption of marketing activities outsourcing, there have been increasing demands and concerns for privacy control. The traditional approach of a bulk transmission of the customers' information to a marketing company cannot meet such demands, especially in the finance and healthcare businesses. Therefore, we propose a layered architecture and a development methodology for end-to-end privacy control over the export of each individual customer's records through a Web services platfo ...

Keywords: EPAL, OWL, SOAP, UDDI, WSDL, Web service integration, need-to-know principle, privacy policies

18 Ontologies and web services: Agents for e-business applications



A. Negri, A. Poggi, M. Tomaiuolo, P. Turci

May 2006 Proceedings of the fifth international joint conference on Autonomous agents and multiagent systems AAMAS '06

Publisher: ACM Press

Full text available: pdf(320.72 KB) Additional Information: full citation, abstract, references, index terms

Web services are increasingly utilized by organizations that want to improve responsiveness and efficiency. While they may be used in an isolated way, the need of integrating them as part of workflow processes is more and more felt. However the creation of applications composed of dynamically selected basic services entails facing two essential issues: how to efficiently discover Web services and how to allow and facilitate their composition. In this paper, we propose an agent-based framework rep ...

Keywords: agent-mediated e-business, ontology, security, service discovery and composition, web services, workflow

19 Mobile services and technology track: A conceptual approach to information security





Manish Agrawal, Hemant Padmanabhan, Lokesh Pandey, H. R. Rao, Shambhu Upadhyaya March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

Publisher: ACM Press

Full text available: pdf(173.70 KB) Additional Information: full citation, abstract, references

An important dimension of mobile computing is the ubiquitous and location-independent availability of data. Aggregation is the ability to electronically access and display personal account information from disparate sources through a single identity. The client financial data is assembled in an organized format providing meaningful summarization and analysis. The prevalent methods of aggregation pose issues in information security and assurance. Utilizing advances in Internet technology such as ...

Keywords: account service providers, aggregation, identity service providers, scraping

20 Requirements for scalable access control and security management architectures



Angelos D. Keromytis, Jonathan M. Smith

May 2007 ACM Transactions on Internet Technology (TOIT), Volume 7 Issue 2 Publisher: ACM Press

Full text available: pdf(365.56 KB) Additional Information: full citation, abstract, references, index terms

Maximizing local autonomy by delegating functionality to end nodes when possible (the end-to-end design principle) has led to a scalable Internet. Scalability and the capacity for distributed control have unfortunately not extended well to resource access-control policies and mechanisms. Yet management of security is becoming an increasingly challenging problem in no small part due to scaling up of measures such as number of users, protocols, applications, network elements, topological constr ...

Keywords: Large-scale systems, access control, authorization, credentials, delegation, distributed systems, security policy, trust management

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	AbstractPlus Full Text: PDF(2100 KB) IEEE STD
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Γ	13. IEEE standard environmental and testing requirements for communicatic devices in electric power substations 2003
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	AbstractPlus Full Text: PDF(312 KB) IEEE STD
Γ	15. IEEE standard serial ASCII instrumentation loop (SAIL) shipboard data co 27 May 1985
	AbstractPlus Full Text: PDF(592 KB) IEEE STD
Γ	16. IEEE standard methods and equipment for measuring the transmission c analog voice frequency circuits 14 Nov. 1984
	AbstractPlus Full Text: PDF(3584 KB) IEEE STD
Γ	17. IEEE recommended practice for electric power systems in commercial by 18 Sept. 1991
	AbstractPlus Full Text: PDF(7452 KB) IEEE STD
Γ.	18. IEEE standard for software user documentation 22 Aug. 1988
	AbstractPlus Full Text: PDF(192 KB) IEEE STD
Г	 IEEE standard for local and metropolitan area networks - Port-based netv control July 2001
	AbstractPlus Full Text: PDF(940 KB) IEEE STD
Γ	20. IEEE guide for information technology - system definition - Concept of O (ConOps) document 31 Dec. 1998

AbstractPlus | Full Text: PDF(364 KB) | IEEE STD

21. Information technology - telecommunications and information exchange systems - local and metropolitan area networks - specific requirements. Carrier Sense Multiple Access with Collision Detection (CSMA/CD) acces physical layer specifications. Frame extensions for Virtual Bridged Local (VLAN) tagging on 802.3 networks 6 Nov. 1998

AbstractPlus | Full Text: PDF(84 KB) | IEEE STD

22. IEEE standards for Local and Metropolitan Area Networks: supplement to Priority Access Method, physical layer and repeater specifications: redur 29 May 1997

AbstractPlus | Full Text: PDF(1704 KB) IEEE STD

23. IEEE guide for developing user organization Open System Environment (11 Aug. 1999

AbstractPlus | Full Text: PDF(544 KB) | IEEE STD

24. IEEE standard for medical device communications-transport profile-conr 28 April 1995

AbstractPlus | Full Text: PDF(1084 KB) IEEE STD

25. Information technology - Telecommunications and information exchange I systems - Local and metropolitan area networks - Part 5: token ring acce physical layer specifications - Corrigendum 1 30 May 2001

AbstractPlus | Full Text: PDF(428 KB) | IEEE STD

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